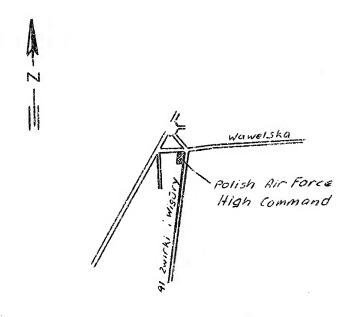
25X1

Location Sketch of Polish Air Force High Command





25X1

CONFIDENTIAL

Approved For Release 2004 1/22 0 2 R0 F8 40 57R006 00410005-2 CLASSIFICATION REPORT NO. CENTRAL INTELLIGENCE AGENCY 25X1 INFORMATION REPORT CD NO. 13 January 1951 DATE DISTR. COUNTRY Germany (Russian Zone) NO. OF PAGES 3 Volume of Reil Traffic Across the Kuestrin-Kietz Border Crossing Point 25X1 NO. OF ENCLS. his document is hereby regraded to CONFIDENTIAL in accordance with the elter of 15 October 1978 from the SUPPLEMENT TO Director of Central Intelligence to the Archivist of the United States. REPORT NO. lext Review Date: 2008 25X1 DOUBLET CONTAINS HIPOGRAPHON APPLICATION THE MATIORAL DATE.

O MINISTO STATES WITHIN THE PLEARING OF THE REPROTACE ACT.

AS AND DS. AS ARREPORD. ITS TRANSPERSION OF THE RETREAT.

SECRETARIS HE RATE RAMBER TO AN UNATHORIZED PROPRIENTED.

TO UY LAU. EMPRODUCTION OF THIS FORM IS PROPRIENTED. 25X1 The following is a tabulation of rail traffic across the Kuestrin-Kietz border crossing point, as observed during the period from 6 to 14 November 1950: From - To Load Composition Date in 1950 Time of Train East-Frankfurt/0 * empty troop 56 boxcars 3:50 a.m. shuttle train 1 gondola car Finkenheerd-Jarsaw 38 gondola cars coal 6:30 a.m. East-werbig 38 gondola cars empty 9:30 a.m. Tast-Jerbig empty 48 boxcars 3:10 p.m. Finkenheerd-Jarsaw 36 gondola cars coal h:00 p.m. East-Frankfurt/O empty 38 gondola cars 5:45 p.m. East-Frankfurt/0 * capty troop 43 boxcars 1:30 a.m. shuttle train 12 gondola cars East-Werbig # empty troop 48 boxcars 6:40 a.m. shuttle train Coeschen-Insterburg potash 43 boxcars 8:30 a.m. Werbig-East 60 boxcars SET DY 1:00 p.m. (Polish cars) East-Werbig empty 50 boxcars 2:10 p.m. Finkenheerd-Jarsaw 38 gondola cars coal Frankfurt/Oder-East 6:10 p.m. cut timber l gondola car Frankfurt/Oder-East pit timber 2 gondola cars CONFIDENTIAL FICATION DISTRIBUTION DISTRIBUTION

25X1

STATE ARMY

SUBJECT

PLACE

ACQUIRED

DATE OF

SOURCE

6 November

INFO.

25X1

25X1

Approved For Release 2004/01/22: CIA-RDP82-00457R006700410005-2

'Approved For Release 2004/01/22 : CIA-RDP82-00457R006700410005-2 CONFIDENTIAL



25X1

Date in 1950	Time	Composition . of Trains	Load	From - To
8 November	10:00. a.m.	36 gondola cars 8 gondola cars	co al cut timber	Finkenheerd—Jarsaw Frankfurt/Oder—Hast
18	11:00 a.m.	48 boxcars 6 gondola cars	oreinbricated luts, files	Werbig-East Werbig-East
11	3:00 p.m.	38 gondòla cars	ಂಚಿ	Minkenheerd-Jarsav
Ħ	6:20 p.m.	50 boxcars	potash	Goeschen-Insterburg
ti	6:30 p.m.	38 gondola cars	empty	East-Werbig
9 November	10:40 a.m.	48 boxcars 6 gondola cars	empty	East—Nerbig
Ħ	3:30 p.m.	52 boxcars	potash	Goeschen-Insterburg
10 Hovember	11:45 a.m.	38 gondola cars	coal	Finkenheerarsaw
11	5:25 p.m.	36 gondola cars 13 bexears	c oal potash	Frankfurt/Oder-Hast
11	6:10 p.m.	52 boxcars	potash	Goeschen-Insterburg
11 November	10:30 a.m.	30 boxcars	coal	Finkenheerd-Warsaw
it	3:45 p.m.	54 boxcars	potash	Goeschen-Insterburg
11	6:10 p.m.	52 boxcars	empty	East-Werbig
13 November	1:30 p.m.	50 boxcars 4 gondola cars	empty troop shuttle train	East-Frankfurt/Oder *
11	l:10 pame	43 boxcars 13 gondola cars	empty troop shuttle train	Sast-Frankfurt/Oder *
п	5:15 p.m.	38 gondola cars	coal	Finkenheerd-Warsaw
13 November	4:15 a.m.	50 boxcars	potash	Goeschen-Insterburg
n	6:30 a.m.	38 gondola cars	coal	Finkenheerd-Warsaw
11	6:45 a.m.	38 gondola cars	empty	Hast-Frankfurt/Oder
n	8:45 a.m.	36 gondola cars	empty	East-Werbig
Ħ	12:10 p.m.	50 boxcars	empty	Mast-Werbig
11	4:00 p.n.	48 boxcars 6 gondola cars	empty	East-Frankfurt/Oder
11	9:00 p.m.	55 boxcars	potash	Goeschen-Insterburg



Approved For Release 2004/01/22 : CIA-RDP82-00457R006700410005-2

CENTRAL INTELLIGENCE AGENCY

25X1

	Date in 1950	Time	Composition of Trains	Load	From -To
	14 November	4:10 a.m.	48 boxcars	troops	Werbig-East *
	Ħ	10:00 a.m.	55 boxcars	potash	Goeschen-Insterburg
	11	noon	38 gondola cars	coal	Finkenheerd-Warsaw
X	? 1	2:00 p.m.	55 gondola cars (Polish cars)	empty	Gerbig-East
25X1	*				
25X1 25X1	** Comment.	The volume of	of traffic as reported	continues	to be normal.

CONFIDENTIAL